Number	Hits	Search Text	DB	Time stamp
5		(current near2 (diffuse or diffusing or diffused or diffusion) near2 electrode) and ((bond or bonding or bonded) near2 electrode) and (light adj (emit or emitter or emitting)) and (luminous) and (translucent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 11:13
6	2	or translucency) (current near2 (diffuse or diffusing or diffused or diffusion) near2 electrode) and ((bond or bonding or bonded) near2 electrode) and (light adj (emit or emitter or emitting)) and (luminous or non-luminous or nonluminous) and (translucent or translucency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 11:19
	50	(laminate or laminating or laminated or lamination) and (current near2 (diffuse or diffusing or diffused or diffusion) near2 electrode) and (light adj (emit or emitting or emitted or emitter))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/28 11:21
	26	(laminate or laminating or laminated or lamination) and (current near2 (diffuse or diffusing or diffused or diffusion) near2 electrode) and (light adj (emit or emitting or emitted or emitter)) and (translucent or	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 11:22
	17	translucency or transparent) (laminate or laminating or laminated or lamination) and (current near2 (diffuse or diffusing or diffused or diffusion) near2 electrode) and (light adj (emit or emitting or emitted or emitter)) and (electrode near5 (translucent or translucency or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 11:22
0	17	transparent)) (laminate or laminating or laminated or laminate or laminating or laminated or lamination) and (current near2 (diffuse or diffusing or diffused or diffusion) near2 electrode) and (light adj (emit or emitting or emitted or emitter)) and (electrode near5 trans-lucent or trans-lucency or transparent))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 11:25
	7 (I c e (' t	laminate or laminating or laminated or amination) and (current near2 (diffuse or liffusing or diffused or diffusion) near2 electrode) and (light adj (emit or emitting or emitted or emitter)) and (electrode near5 trans-lucent or trans-lucency or ranslucent or translucency or transparent)) and (luminous or nonluminous or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 11:27

12	1	(laminate or laminating or laminated or	USPAT;	2004/09/28
		lamination) and (current near2 (diffuse or	US-PGPUB;	11:28
		diffusing or diffused or diffusion) near2	EPO; JPO;	
		electrode) and (light adj (emit or emitting or	DERWENT;	
4		emitted or emitter)) and (electrode near5	IBM_TDB	
		(trans-lucent or trans-lucency or		
		translucent or translucency or transparent))		
		and ((bond or bonding or bonded) with (light		
		adj emitting) with electrode with (luminous		
		or nonluminous or non-luminous))		
13	15	((bond or bonding or bonded) with (light adj	USPAT;	2004/09/28
		emitting) with electrode with (luminous or	US-PGPUB;	11:34
		nonluminous or non-luminous))	EPO; JPO;	
			DERWENT;	ar .
	•		IBM_TDB	
14	9	((bond or bonding or bonded) with (light adj	USPAT;	2004/09/28
		emitting) with electrode with (luminous or	US-PGPUB;	11:36
		nonluminous or non-luminous)) and	EPO; JPO;	
		((translucent or translucency or	DERWENT;	
		transparent) near5 electrode)	IBM_TDB	
15	3	((bond or bonding or bonded) with (light adj	USPAT;	2004/09/28
		emitting) with electrode with (luminous or	US-PGPUB;	11:38
		nonluminous or non-luminous)) and	EPO; JPO;	
		((translucent or translucency or	DERWENT;	
		transparent) near5 electrode) and ((block or	IBM_TDB	
		blocking or blocked) near5 current)		
16	3	((bond or bonding or bonded) with (light adj	USPAT;	2004/09/28
		emitting) with electrode with (luminous or	US-PGPUB;	11:39
	•	nonluminous or non-luminous)) and	EPO; JPO;	
		((translucent or translucency or	DERWENT;	
		transparent) near5 electrode) and ((block or	IBM_TDB	
		blocking or blocked) near5 current) and		
		((bond or bonding) near electrode)		

17	45	(US-6528823-\$ or US-6184544-\$ or	USPAT;	2004/09/28
		US-5710440-\$ or US-6642072-\$ or	US-PGPUB;	11:41
		US-6597019-\$ or US-6586773-\$ or	JPO;	
		US-6433364-\$ or US-6333522-\$ or	DERWENT	
		US-5744829-\$ or US-5732098-\$ or	DERRICA	
		US-5153889-\$ or US-6573117-\$ or		
		US-6500689-\$ or US-6291840-\$ or		
		US-6121637-\$ or US-6552487-\$ or		
		US-6054716-\$ or US-6777805-\$ or		
		US-6735230-\$ or US-6674098-\$ or		2
		US-6242761-\$ or US-5990497-\$).did. or		**
		(US-20020036296-\$ or US-20030155575-\$ or		
1		US-20020081773-\$ or US-20020050601-\$ or		
		US-20020001773-\$ or US-20010028061-\$ or		
		US-20020072204-\$ or US-20010020081-\$ or		
		US-20040065891-\$ or US-20040099876-\$ or		
		US-20030107053-\$),did. or		
		(JP-2001308379-\$ or JP-2000307185-\$ or		
		JP-10209494-\$ or JP-07162035-\$ or		
		JP-10242516-\$ or JP-10107318-\$ or		,
		JP-09135040-\$ or JP-08032112-\$ or		
		JP-55040482-\$).did. or (JP-2001308379-\$ or		
		US-20020036296-\$ or JP-10209494-\$).did.		
18	14	((US-6528823-\$ or US-6184544-\$ or	USPAT;	2004/09/28
.0	'	US-5710440-\$ or US-6642072-\$ or	US-PGPUB;	11:42
		US-6597019-\$ or US-6586773-\$ or	EPO; JPO;	11:72
		US-6433364-\$ or US-6333522-\$ or	DERWENT;	
		US-5744829-\$ or US-5732098-\$ or	IBM_TDB	
1		US-5153889-\$ or US-6573117-\$ or	15111_155	
		US-6500689-\$ or US-6291840-\$ or		
		US-6121637-\$ or US-6552487-\$ or		
		US-6054716-\$ or US-6777805-\$ or		
	- 1	US-6735230-\$ or US-6674098-\$ or		
		US-6242761-\$ or US-5990497-\$).did. or		
		(US-20020036296-\$ or US-20030155575-\$ or		
		US-20020081773-\$ or US-20020050601-\$ or		
	,	US-20020024053-\$ or US-20010028061-\$ or		
		US-20020072204-\$ or US-20010018226-\$ or		
		US-20040065891-\$ or US-20040099876-\$ or		
		US-20030107053-\$).did. or		
		(JP-2001308379-\$ or JP-2000307185-\$ or		
	1	JP-10209494-\$ or JP-07162035-\$ or		
]	JP-10242516-\$ or JP-10107318-\$ or		
		JP-09135040-\$ or JP-08032112-\$ or		
]	JP-55040482-\$).did. or (JP-2001308379-\$ or		
		US-20020036296-\$ or JP-10209494-\$).did.)		
		and (current with (diffuse or diffusing or		
		diffused or diffusion) with electrode with		
1		(transparent or translucent or		
		translucency))	<u>, </u>	
	ــــــــــــــــــــــــــــــــــــــ		l:	L

19	1	((US-6528823-\$ or US-6184544-\$ or	USPAT;	2004/09/28
		US-5710440-\$ or US-6642072-\$ or	US-PGPUB;	11:43
		US-6597019-\$ or US-6586773-\$ or	EPO; JPO;	
		US-6433364-\$ or US-6333522-\$ or	DERWENT;	
		US-5744829-\$ or US-5732098-\$ or	IBM_TDB	
		US-5153889-\$ or US-6573117-\$ or		_
		US-6500689-\$ or US-6291840-\$ or		
		US-6121637-\$ or US-6552487-\$ or		
		US-6054716-\$ or US-6777805-\$ or		
		US-6735230-\$ or US-6674098-\$ or		
		US-6242761-\$ or US-5990497-\$).did. or		
		(US-20020036296-\$ or US-20030155575-\$ or		
		US-20020081773-\$ or US-20020050601-\$ or		
		US-20020024053-\$ or US-20010028061-\$ or		•
		US-20020072204-\$ or US-20010018226-\$ or		
		US-20040065891-\$ or US-20040099876-\$ or		
		US-20030107053-\$).did. or		
		(JP-2001308379-\$ or JP-2000307185-\$ or		:
		JP-10209494-\$ or JP-07162035-\$ or		
		JP-10242516-\$ or JP-10107318-\$ or		
		JP-09135040-\$ or JP-08032112-\$ or		
		JP-55040482-\$).did. or (JP-2001308379-\$ or		
		US-20020036296-\$ or JP-10209494-\$).did.)		
		and (current with (diffuse or diffusing or		
		diffused or diffusion) with electrode with		
		(transparent or translucent or translucency)		
		with (bond or bonding or bonded))		
20	. 8	(current with (diffuse or diffusing or	USPAT;	2004/09/28
		diffused or diffusion) with electrode with	US-PGPUB;	11:43
		(transparent or translucent or translucency)	EPO; JPO;	
		with (bond or bonding or bonded))	DERWENT;	
		. "	IBM TDB	
21	4	((current near5 (diffuse or diffusing or	USPAT;	2004/09/28
		diffused or diffusion) near5 electrode) with	US-PGPUB;	11:44
		(transparent or translucent or translucency)	EPO; JPO;	
		with ((bond or bonding or bonded) near5	DERWENT:	
		electrode))	IBM_TDB	

22	AE	(116 6520022 \$ av 116 6404544 \$ av	HCDAT.	2004/00/20
22	45	(US-6528823-\$ or US-6184544-\$ or	USPAT;	2004/09/28
		US-5710440-\$ or US-6642072-\$ or	US-PGPUB;	11:44
		US-6597019-\$ or US-6586773-\$ or	JPO;	
		US-6433364-\$ or US-6333522-\$ or	DERWENT	
		US-5744829-\$ or US-5732098-\$ or		,
		US-5153889-\$ or US-6573117-\$ or		
		US-6500689-\$ or US-6291840-\$ or		
		US-6121637-\$ or US-6552487-\$ or		
		US-6054716-\$ or US-6777805-\$ or		
	İ	US-6735230-\$ or US-6674098-\$ or		
		US-6242761-\$ or US-5990497-\$).did. or		
		(US-20020036296-\$ or US-20030155575-\$ or		
		US-20020081773-\$ or US-20020050601-\$ or	:	
		US-20020024053-\$ or US-20010028061-\$ or		
		US-20020072204-\$ or US-20010018226-\$ or		
]	US-20040065891-\$ or US-20040099876-\$ or		
		US-20030107053-\$).did. or		
		(JP-2001308379-\$ or JP-2000307185-\$ or		
		JP-10209494-\$ or JP-07162035-\$ or		
		JP-10242516-\$ or JP-10107318-\$ or		
		JP-09135040-\$ or JP-08032112-\$ or		
		JP-55040482-\$).did. or (JP-2001308379-\$ or		,
		US-20020036296-\$ or JP-10209494-\$).did.		
23	7	((US-6528823-\$ or US-6184544-\$ or	USPAT;	2004/09/28
		US-5710440-\$ or US-6642072-\$ or	US-PGPUB;	11:45
		US-6597019-\$ or US-6586773-\$ or	EPO; JPO;	
		US-6433364-\$ or US-6333522-\$ or	DERWENT;	
		US-5744829-\$ or US-5732098-\$ or	IBM_TDB	
		US-5153889-\$ or US-6573117-\$ or		
		US-6500689-\$ or US-6291840-\$ or		
		US-6121637-\$ or US-6552487-\$ or		
		US-6054716-\$ or US-6777805-\$ or		
		US-6735230-\$ or US-6674098-\$ or		
		US-6242761-\$ or US-5990497-\$).did. or		
		(US-20020036296-\$ or US-20030155575-\$ or		
·		US-20020081773-\$ or US-20020050601-\$ or		
		US-20020024053-\$ or US-20010028061-\$ or		
٠.,		US-20020072204-\$ or US-20010018226-\$ or		
		US-20040065891-\$ or US-20040099876-\$ or		
		US-20030107053-\$).did. or		
		(JP-2001308379-\$ or JP-2000307185-\$ or		•
		JP-10209494-\$ or JP-07162035-\$ or		
		JP-10242516-\$ or JP-10107318-\$ or		
		JP-09135040-\$ or JP-08032112-\$ or		
		JP-55040482-\$).did. or (JP-2001308379-\$ or		
		US-20020036296-\$ or JP-10209494-\$).did.)		
		and (current adj (diffuse or diffusing or		
		diffusion) adj electrode)		
	1		L	

24	6	((US-6528823-\$ or US-6184544-\$ or	USPAT;	2004/09/28
		US-5710440-\$ or US-6642072-\$ or	US-PGPUB;	11:45
		US-6597019-\$ or US-6586773-\$ or	EPO; JPO;	
		US-6433364-\$ or US-6333522-\$ or	DERWENT;	
		US-5744829-\$ or US-5732098-\$ or	IBM_TDB	
		US-5153889-\$ or US-6573117-\$ or		
		US-6500689-\$ or US-6291840-\$ or		
		US-6121637-\$ or US-6552487-\$ or		
		US-6054716-\$ or US-6777805-\$ or		
		US-6735230-\$ or US-6674098-\$ or		
		US-6242761-\$ or US-5990497-\$).did. or		
		(US-20020036296-\$ or US-20030155575-\$ or		
		US-20020081773-\$ or US-20020050601-\$ or		
		US-20020024053-\$ or US-20010028061-\$ or	•	
	•	US-20020072204-\$ or US-20010018226-\$ or		
		US-20040065891-\$ or US-20040099876-\$ or		
		US-20030107053-\$).did. or		
		(JP-2001308379-\$ or JP-2000307185-\$ or		
		JP-10209494-\$ or JP-07162035-\$ or		
		JP-10242516-\$ or JP-10107318-\$ or		
		JP-09135040-\$ or JP-08032112-\$ or		
•		JP-55040482-\$).did. or (JP-2001308379-\$ or		
		US-20020036296-\$ or JP-10209494-\$).did.)		
`		and (current adj (diffuse or diffusing or		
		diffusion) adj electrode) and ((bond or		
		bonding) adj electrode)		
25	2	(current adj (diffuse or diffusing or	USPAT;	2004/09/28
		diffusion) adj electrode) with ((bond or	US-PGPUB;	11:46
		bonding) adj electrode)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	2	(current adj (diffuse or diffusing or	USPAT;	2004/09/28
		diffusion) adj electrode) same ((bond or	US-PGPUB;	11:46
		bonding) adj electrode)	EPO; JPO;	,
			DERWENT;	
			IBM TDB	